CLAIMS

- The embodiments of the invention in which an exclusive property privilege is claimed are defined as follows:
 - 1. A manual operated baling press cart comprises a two layer rack in which a baling ram moves horizontally in the upper layer area of the rack.

2. A manual operated baling press cart as defined in claim 1, the upper layer area is a two-sided open space.

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- A manual operated baling press cart as defined in claim 1 and claim 2, in which
 the upper layer of the rack consists of at least one pair of parallel channels with the slots of the channels facing each other.
- 4. A manual operated baling press cart as defined in claim 1 and claim 3, in which the baling ram consisting of at least four track rollers that slide in the parallel channels that 20 defined in claim 3.
 - 5. A manual operated baling press cart as defined in claim 1, in which the baling ram is driven by a hinge jointed strut assembly including two struts.
- 25 6. A manual operated baling press cart as defined in claim 1 and claim 5, in which the upper strut of the hinge jointed strut assembly is hinge jointed to the baling ram.
- 7. A manual operated baling press cart as defined in claim 1 and claim 5, in which the lower strut of the hinge jointed strut assembly is hinge jointed to the center bar of the lower layer of the rack.

- 8. A manual operated baling press cart as defined in claim 1 comprises a tension spring which is attached under the baling ram.
- 9. A manual operated baling press cart as defined in claim 1 and claim 5, in which a relocating bar is hinge jointed to the lower strut of the hinge jointed assembly.
 - 10. A manual operated baling press cart as defined in claim 1, in which the rack is supported by at least 4 wheels.

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